

# HPE2-K42<sup>Q&As</sup>

**Designing HPE Nimble Solutions** 

# Pass HP HPE2-K42 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/hpe2-k42.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.geekcert.com/hpe2-k42.html 2024 Latest geekcert HPE2-K42 PDF and VCE dumps Download

#### **QUESTION 1**

Do HPE Nimble arrays support SYSLOG?

- A. Yes, but only when InfoSight is configured and active.
- B. Yes, but only with Monitoring Extension license.
- C. Yes.
- D. No.

Correct Answer: C

#### **QUESTION 2**

Which statement is true about removing an expansion shelf after it is activated?

- A. It can be removed from the solution after you migrate data to another volume.
- B. It can be removed from the solution after you migrate to another RAID group.
- C. It cannot be removed from the solution.
- D. It can be removed from the solution after you use the ungroup CLI command or perform the ungroup action from WebGUI.

Correct Answer: C

Reference: NTS-2001-I\_Nimble\_Introduction\_and\_Admin.pdf

#### **QUESTION 3**

What is the HPE Nimble grouping of volumes that share snapshot/replication schedules?

- A. volume group
- B. consistency group
- C. volume set
- D. volume collection

Correct Answer: D

#### **QUESTION 4**

Which technology is utilized by AF-Series deduplication?



## https://www.geekcert.com/hpe2-k42.html

2024 Latest geekcert HPE2-K42 PDF and VCE dumps Download

A.	XO	Ring

- B. block-by-block compare
- C. MD5 hashing
- D. SHA2-256 encryption

Correct Answer: D

#### **QUESTION 5**

#### **DRAG DROP**

List the steps of how the AF-Series handles blocks during write operation when they reach DRAM in the correct order.

Select and Place:

STEPS ORDER

Blocks are formed into a sequential stripe write.

Variable block compression is applied.

Blocks are written to SSD and are indexed in DRAM.

Variable block deduplication is applied.

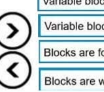




Correct Answer:

STEPS	ORDER

Variab
Variat
Block
Block





ole block compression is applied.

s are formed into a sequential stripe write.

s are written to SSD and are indexed in DRAM.



Reference:

https://www.academia.edu/34785774/NTS-2001-I\_Nimble\_Introduction\_and\_Administration\_Course\_Revision\_5

HPE2-K42 VCE Dumps

**HPE2-K42 Practice Test** 

HPE2-K42 Braindumps